

Lenghtwise oven

Touch Level L 311

SERVICE MANUAL

Code: 0411400000

Issue: 6

Date: 15/06/2016

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+7(812)987-08-81

# Service Manual LENGHTWISE OVENS

**TOUCH - Functional Level** 

**K - Functional Level** 

CONTENTS: This document contains the information about parameters that can be read

and/or modified by means of user interface, service utilities...

PROJECT REF: Oven range ONE lengthwise Touch level

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CONTRIBUTION BY:

**DOCUMENT HISTORY:** 

Rel.	Date:	File:	Author:	Note:
6	15/06/2016	-	F.ornella	Cleaning behind suction wall, ECAD to EAD1EAD5, gas adjustments reference table
2	20/06/2012		F.Ornella	General update
3	22/01/2013		F.Ornella	Dip switch position update / hardware revision 4 (LED screen)
4	23/05/2013		F.Ornella	10 levels of umidity, timing
5	08/05/2014		F.Ornella	SW 5.20 Service maintenance update

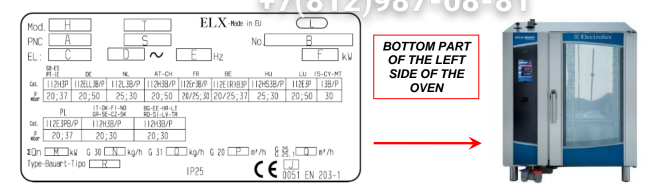
## **INDEX**

1	IDENTIFICATION OF THE APPLIANCE (MODEL / SERIAL NUMBER)	4
_		
	1.1 PRODUCT NUMBER CODE- PNC	4 1
	FUNCTIONAL SCHEME / POWER BOARD WIRING CONNECTIONS / DIGITAL INPUT / R ESCRIPTION	RELÈ
3	FUNCTIONAL DIAGRAM / USER BOARD CONNECTIONS	9
	TOUCH SCREEN: MAIN WINDOW/ENVIRONMENT	
	4.1 MAIN MENU	
	4.2 DRAWER UTILITIES & INFORMATION BAR	
	4.3 Drawer cooking utilities	
	4.4 MESSAGE DIALOGS.	
	4.5 Information area (warnings, alarms and utility)	16
5		
6	CYCLES, UTILITY AND MAIN PARAMETERS	
7	"SERVICE UTILITIES" ENVIRONMENT	
	7.1 Upgrade software Touch user	34
8	"DATA MONITOR" ENVIRONMENT	36
9	CALIBRATION	39
	9.1 CAVITY OFFSET CALIBRATION	39
10	O SOFTWARE USER INTERFACE TOUCH AND MAIN POWER BOARD SPARE PART	40
	10.1 SOFTWARE USER UPGRADE	40
	10.2 USER TOUCH COMPONENT REPLACEMENT	42
11	1 GAS SYSTEM	43
	11.1 MAIN COMPONENTS	43
	11.2 SETTINGS AND PARAMETER GAS BURNER ADJUSTEMENTS	43
	11.3 OFFSET CALIBRATION OF THE GAS VALVE	45
	11.4 USE OF PASCALIMETER (FOR OFFSET PRESSURE MEASURE)	46
	11.5 GAS ADJUSTMENTS REFERENCE TABLE	47
	11.6 GAS FUNCTIONAL DIAGRAM	48
12	2 ELECTRIC OVEN: FUNCTIONAL CONTACTORS DIAGRAM	49
13	BOILER FUNCTIONALITY / SUPPLY WATER CHARACTERISTICS	51
	13.1 HUMIDITY LEVELS (ONLY LEVEL K)	52
	13.2 WATER CHARACTERISTIC AND TREATMENT	53
14	4 "CLEANING" ENVIRONMENT	54

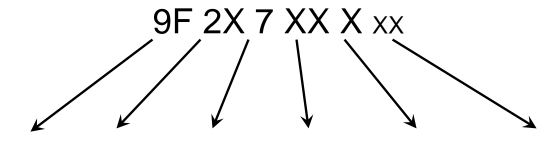
14.2 GREEN UTILITIES	55
15 LAMBDA PROBE FUNCTIONALITY AND HUMIDITY MEASURE	56
15.1 Base informations	
15.2 LAMBDA PROBE	56
15.3 LAMBDA PROBE CONNECTORS	57
16 CLEANING BEHIND SUCTION WALL	58
17 ALARM AND WARNING CODES	60
17.1 ALARM TABLE (THE ALARM STOPS THE OVEN)	60
17.2 WARNING TABLE (THE WARNING DOESN'T STOP THE OVEN)	61

### 1 Identification of the appliance (model / serial number)

Each appliance is identified by a Product Number Code (FNC) and a serial number (see data label in the left side of the oven).

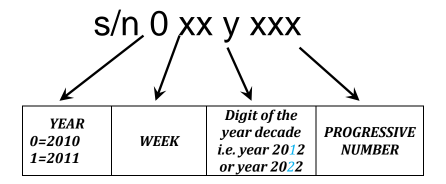


#### 1.1 Product Number Code- PNC

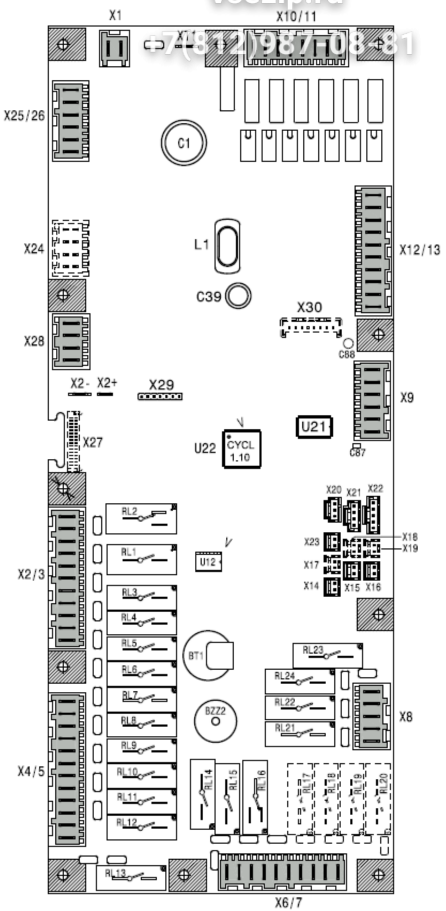


FACTORY BRAND LEVEL		VERSION	MODEL	STATUS LEVEL	
9F=Ovens Platf.	26=Electrolux 23=Zanussi	7 = TOUCH 8 = LEVEL B 9 = LEVEL C	20=ELECTRIC 70=GAS	0= 6 GRIDS 1/1 1= 6 GRIDS 2/1 2= 10 GRIDS 1/1 3= 10 GRIDS 2/1 4= 20 GRIDS 1/1 5= 20 GRIDS 2/1	Bill of Material product update

#### 1.2 Serial Number



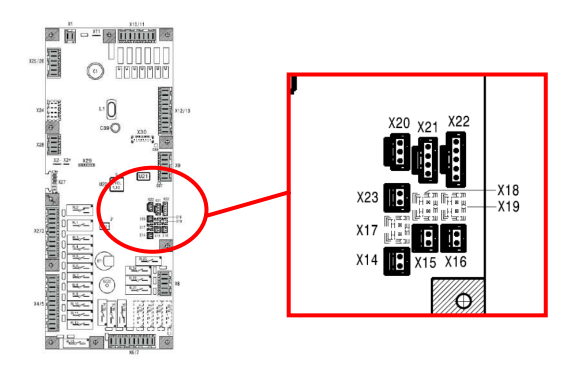
## 2 Functional scheme / Power board wiring connections / Digital Input / Relè description



CONNECTORS	DESCRIPTION	
X1	supply voltage main power (24 Vac)	
X2+ X2-	supply voltage user Touch	
X2/3	power supply cavity motors, cooling fans, cavity flap motor, switching feeder lambda probe	
X4/5	Power supply to coils of cavity/boiler heating element contactors or cavity/boiler burner gas valves, steam condensing valve, humidifier valve, cavity lamps	
X6/7	Power supply to boiler water filling valves, boiler drain valve	
X8	Power supply to cleaning system	
Х9	Output of PWM signal and 12 Vdc for burner fans	
X10/11	High voltage digital input, i.e. thermal protection of the cavity fan motors and command signal of the burner fans from the ignition devices	
X12/13	Low voltage digital input, i.e. cleaning system water pressure switch, cavity limiter, boiler limiter, door micro switch and micro switch of the cavity flap	
X14	Connection of bypass probe	
X15	Connection of cavity probe	
X16	Connection of boiler probe	
X17	Connection of single point meat probe	
X18	Connection of second cavity probe	
X19	Connection of second boiler probe	
X20, X21, X22	Connections of multi point probe	
X23	Connection of lambda probe	
X25/26	Connections of water level probes	
X28	RS485 connection	

## $\triangle$

For the probe connections not used (X17, X18, X19) use a jumper.



Code: 0411400000

RELE'	DESCRIPTION

	Touch Electric oven				
RL 1/do1	FAN MOTOR POWER SUPPLY				
RL 2/do2	HALF/FULL SPEED FAN MOTOR				
RL 3/do3	COOLING FAN/S				
RL 4/do4	SAFETY CONTACTOR (KS OR KS1&KS2) /LAMBDA FEEDER				
RL 5/do5	N/A				
RL 6/do6	CAVITY VENT VALVE				
RL 7/do7	K2/K6 CONTACTOR/S (FOR CAVITY)				
RL 8/do8	K4/K8 CONTACTOR/S (FOR BOILER)				
RL 9/do9	K1/K5 CONTACTOR/S (FOR CAVITY)				
RL 10/do10	K3/K7 CONTACTOR/S (FOR BOILER)				
RL 11/do11	CAVITY UMIDIFIER SOLENOID VALVE				
RL 12/do12	STEAM CONDENSER SOLENOID VALVE				
RL 13/do13	CAVITY LAMPS				
RL 14/do14	BOILER SLOW WATER FILLING				
RL 15/do15	BOILER FAST WATER FILLING				
RL 16/do16	BOILER AUTOMATIC DRAIN VALVE				
RL 17/do17	N/A				
RL 18/do18	N/A				
RL 19/do19	N/A				
RL 20 /do20	N/A				
RL 21/do21	DETERGENT PUMP				
RL 22/do22	RINSE PUMP				
RL 23/do23	WATER SOLENOID VALVE (CLEANING SYSTEM)				
RL 24/do24	N/A				
	·				
	Touch Gas oven				
RL 1/do1	FAN MOTOR POWER SUPPLY				
RL 2/do2	HALF/FULL SPEED FAN MOTOR				
RL 3/do3	COOLING FAN/S				
RL 4/do4	LAMBDA SWITCHING FEEDER				
RL 5/do5	N/A				
RL 6/do6	CAVITY VENT VALVE				
RL 7/do7	CAVITY IGNITION DEVICE RESET				
BIB/dvB					
RL 8/do8	BOILER IGNITION DEVICE RESET				
RL 9/do9	CAVITY IGNITION DEVICE POWER SUPPLY				
RL 9/do9 RL 10/do10	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY				
RL 9/do9 RL 10/do10 RL 11/do11	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE				
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RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17 RL 18/do18	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A N/A				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17 RL 18/do18 RL 19/do19	CAVITY IGNITION DEVICE POWER SUPPLY BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A N/A				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17 RL 18/do18 RL 19/do19 RL 20/do20	CAVITY IGNITION DEVICE POWER SUPPLY  BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A N/A N/A N/A				
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RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17 RL 18/do18 RL 19/do19 RL 20/do20 RL 21/do21 RL 22/do22	CAVITY IGNITION DEVICE POWER SUPPLY  BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A N/A N/A N/A N/A N/A N/A DETERGENT PUMP RINSE PUMP				
RL 9/do9 RL 10/do10 RL 11/do11 RL 12/do12 RL 13/do13 RL 14/do14 RL 15/do15 RL 16/do16 RL 17/do17 RL 18/do18 RL 19/do19 RL 20/do20 RL 21/do21	CAVITY IGNITION DEVICE POWER SUPPLY  BOILER IGNITION DEVICE POWER SUPPLY CAVITY UMIDIFIER SOLENOID VALVE STEAM CONDENSER SOLENOID VALVE CAVITY LAMPS BOILER SLOW WATER FILLING BOILER FAST WATER FILLING BOILER AUTOMATIC DRAIN VALVE N/A N/A N/A N/A DETERGENT PUMP				

SERVICE MANUAL Oven Lenghtwise - Touch Level							Code: 0411400000				
	DIGITAL INPUTS COR (BEYONDANCE)										
		1	2	3	4	5	- 6	7	8		
High voltage inputs	1▶				FR	a Pir	a Par			<b>⋖</b> 8	
		IN1	IN2	IN3	IN4	IN5	IN6	IN7	IN8		
		X10/11-1	X10/11-2	X10/11-3	X10/11-4	X10/11-5	X10/11-6	X10/11-7	X10/11-8		
		neutral (com)	upper motor	lower motor	8 1 2 N/A	hoiler up (Flame)	boiler down (Flame)	cavity up (Flame)	cavity down (Flame)		Meaning of signals
	230V~										Appliance status
	0V~										MODE
	230V~										TEST MODE
	0V~										(TEST DIGITAL I/O)
		9	10	11	12	13	14	15	16		
Low voltage inputs	9▶									<b>◀</b> 16	
		IN9	IN10	IN11	IN12	IN13	IN14	IN15	IN16		
		X12/13-7	X12/13-8	X12/13-9	X12/13-10	X12/13-2	X12/13-3	X12/13-4	X12/13-5		
		cavity safety thermostat	boiler safety thermostat	door microswitch	cavity vent valve	N/A	N/A	N/A	water pressure switch		meaning of signals
	Closed										Appliance Status
	Open										MODE
	Closed										TEST MODE
	Open										(TEST DIGITAL I/O)

In the pages "**Appliance status**" (included the page with the detail of the alarms) refer to the rows "**Appliance status MODE**"

**Note 1**: the inputs not used (as IN3) are showed as a "empty box"

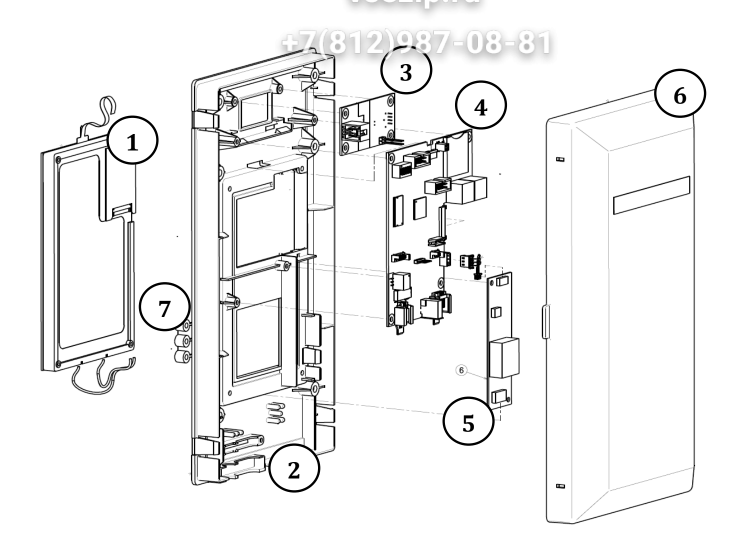
**Note 2**: the logic for the high voltage input is the opposite of the one for low voltage input "voltage presence = empty box"

On the page " $Test\ digital\ I/O$ " inputs are shown in the same way of the page "appliance status"

As soon as we enter in TEST mode (by pressing one of the test buttons) also the visualization of the inputs move to "TEST MODE"

In this case no masks are applied and the logic "voltage presence= black box" is followed.

## 3 Functional diagram / user board connections

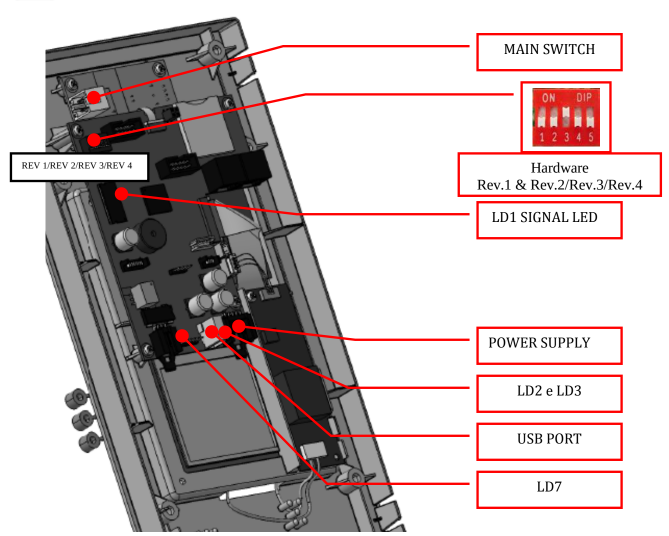


- 1. Display LCD/LED;
- 2. Thermoplastic protective box;
- 3. ON / OFF switch;
- 4. Electronic board;
- 5. Inverter for lamp(Not present in hardware rev.4 with LCD screen);
- 6. Termoplastic protective cover;
- 7. Spacer / bumper to fix user on the control panel.

CONNECTORS	DESCRIPTION
MAIN SWITCH	Main power supply (230Vac)
POWER SUPPLY	RS485 connections with main board
USB PORT	USB connections.
	+7(812)987-08-81
LED	<b>DESCRIPTION &amp; status</b>
LD1	SIGNAL LED, blinking.
	0 - 4 - 1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1
LD2	Communication Led with main board, blinking
LD2 LD3	
	Communication Led with main board, blinking



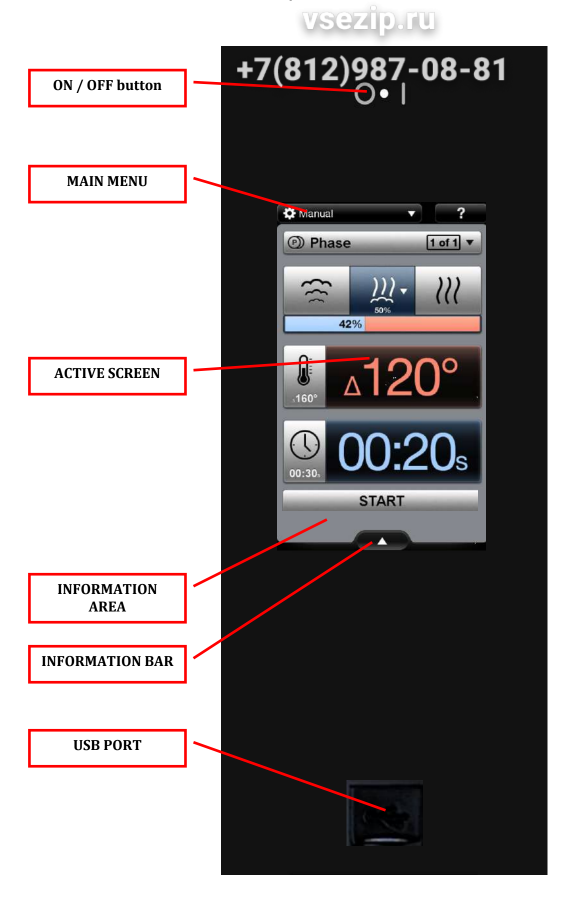
The blinking frequency of the LD2 e LD3 shows the status of the communication between the electronic user and power.





RED SWITCH DS1 IN THE TOUCH USER INTERFACE. THE SWITCH N.3 MUST BE IN UPPER POSITION!!!

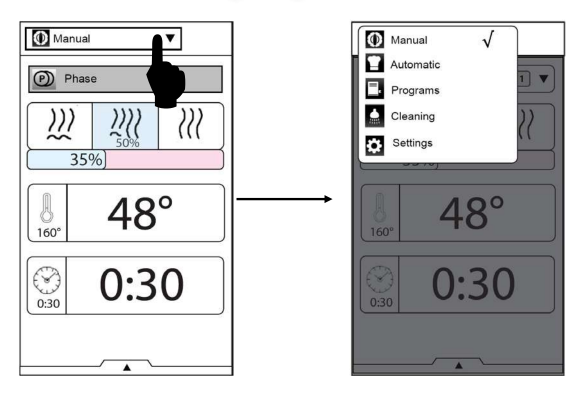
## 4 Touch Screen: main window/environment



#### 4.1 Main menu

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The main menu is almost visible and active at the top of the screen (not during a cooking or cleaning cycle). The active screen is highlighted with the mark  $\sqrt{\phantom{a}}$ 



Press the corresponding icon to switch to a new work environment.

#### **MAIN MENU: SELECTION LIST**

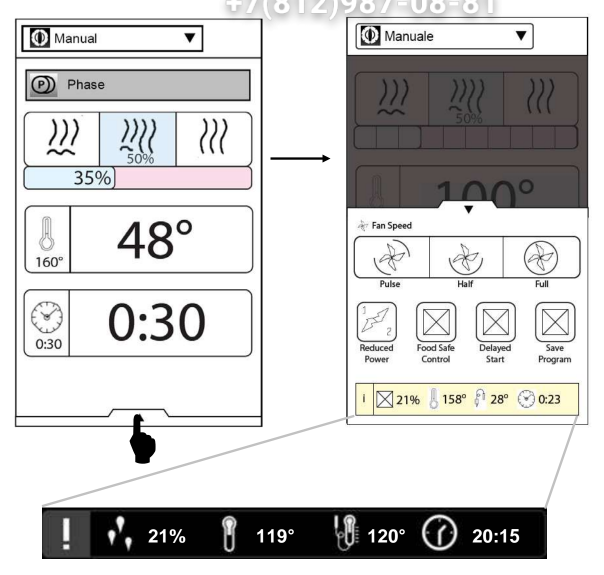
ICON	NAME	DESCRIPTION
•	Manual	Manual cooking screen
1	Automatic	Automatic cooking screen
	Data Monitor	Environment with data about status of the oven (service function) Visible when the parameter DATM nr97 is set at 1
	Programs	Programs cooking screen (recipes saved by customer)
	Cleaning	Cleaning cycle and green function screen
₩	Setting	Setting parameters and "service" utilities



For the manual, automatic and programs cooking screen, see the handbook for the description of each utilities and functions.

#### 4.2 Drawer utilities & information bar

The main information about the status of the oven is visible in the drawer utilities in the bottom of the screen (in "manual" and "programs" environment).



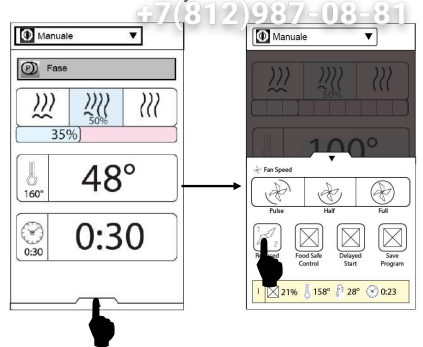
"information bar"

ICON	DESCRIPTION	
,*,	Cavity humidity (%)	
•	Cavity temperature	
	Meat probe temperature (the minimum of the 6 measured points)	
<b>(</b> )	Clock	

#### 4.3 Drawer cooking utilities

Press the drawer icon in the bottom of the screen to see the special cooking utilities (in the "manual" and "programs" environment.)

Press the relevant icon to activate the utility.



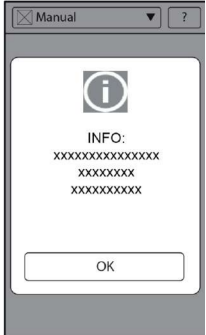
ICON	NAME	DESCRIPTION
\$ \$ \$ \$ \$	Manual cavity water injection: time	Only for convection cooking cycle. Range: 10120sec.
<b>&amp;</b>	Full fan speed	Cooking cycle with full fan speed (default selection)
&	Half fan speed	Cooking cycle with half fan speed
F	Pulsed fan speed	Cooking cycle with pulse fan speed: fan is 5 sec ON and 55 sec OFF
FSC	Food Save Control (FSC) standard risk	Food save control for not manipulated food
	Food Save Control (FSC) high risk	Food save control for manipulated food or for food with high risk (es. pork or fish)
×	Reduced power	cavity/ boiler heating element with reduced power
0000	Multitimer cooking	To set a sequence of cooking with different timing, all related to the same cooking mode(steam or combi or convection)

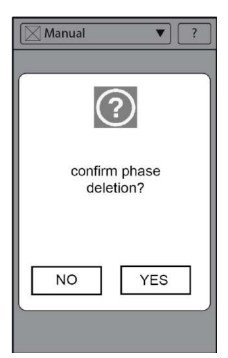
## 4.4 Message dialogs

During the use of the oven the screen can show different messages:

ICON	POP UP	+7(812)92850RH TION 81
(i)	Information dialog	To display information that the user has requested or should know.
$\otimes$	Alarm / warning dialog	For warning issue or alarm that the user must know. In some cases the warning can contain a OK button
?	Question dialog	Used for questions like YES/NO







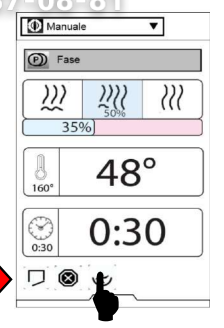
## 4.5 Information area (warnings, alarms and utility)

In the cleaning and cooking environment (manual, programs and automatic) it's active in the bottom part of the screen an area where some information are visible:

- ✓ COOKING UTILITY ON (icon);
- ✓ WARNING (blinking icon);
- ✓ ALARM (blinking icon).

#### Press the icon:

- ✓ To disable the relevant cooking utility;
- ✓ To visualize a message dialog about alarm/warning icon.



#### INFORMATION AREA: TABLE OF THE ICONS

<b>ICON</b>	ТҮРЕ	DESCRIPTION
	Warning	Door oven open
	Warning	"Descaling" warning of the boiler
	Alarm	Burner's alarm. Press the icon to visualize the message dialog with description.
	Alarm	Press the icon to visualize the type of alarm.
	Warning	Preheating of the boiler ON
	Warning	Water in the boiler is below safety level (filling activate)
8	Utility ON	Half speed of the fan during cooking cycle

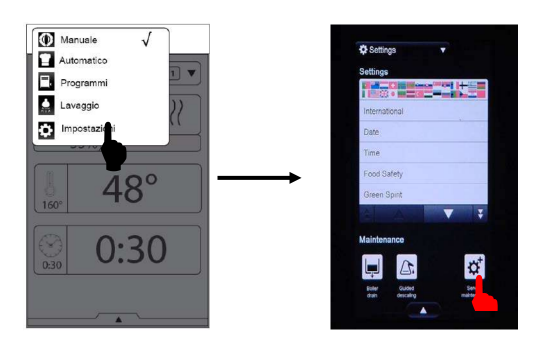


#### 5 "Service Maintenance Area" environment

To enter in the "Service Maintenance Area" select "Settings" from the Main Menu and then press the "Service Maintenance" icon



for the description and values range for each parameter see the relevant "parameter list" attached



#### A PASSWORD IS NOW REQUIRED TO ENTFR IN THE SERVICE AREA

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The service PASSWORD is not modifiable and it is the same for all the markets/areas.

It is a numeric password from the Fibonacci numbers. The Fibonacci series is a numeric sequence on where each subsequent number is the sum of the previous two.

The PASSWORD is:

11235813

By definition 0 and 1 are the first two numbers of the sequence.

We omitted the 0 (zero) in our password:

First character = 1

1+0=1

1+1=2

2+1=3

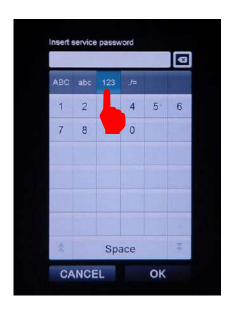
3+2=5

5+3=8

8+5=13

Enter in Settings and press "Service maintenance" button. The password is then requested. Select the numeric option. Insert the password **1 1 2 3 5 8 1 3** and confirm with "OK"

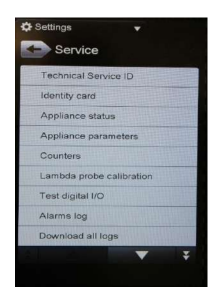




A new service environment has been developed, to have all the utilities available in two pages:

Оощепит

## **SERVICE**





#### **TECHNICAL SERVICE ID**

It is possible to insert the name, telephone number and notes of technical service agency. In case of an error, the oven will display the name and telephone number.

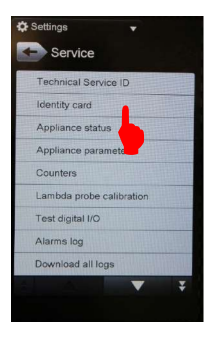


#### **IDENTITY CARD**

поощенит

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The *identity card* provide information about firmware version, PNC, model name, serial number and other data.

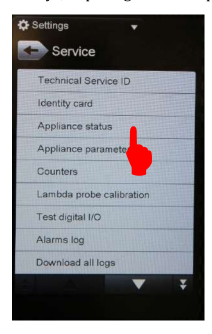






#### **APPLIANCE STATUS**

All temperatures are displayed as well as the humidity level and lambda signal, the active relays, imput signals to the power board and water level sensors status.







#### Code: 0411400000

#### APPLIANCE PARAMETERS

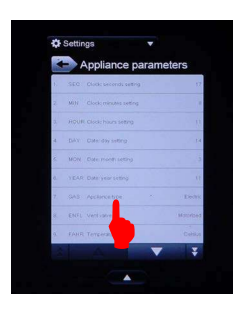
By pressing *appliance parameters* you access to the list of the parameters. The number, the name and the value of the parameter is displayed in a list.

Press the "single down arrow" to continue the list or the "double down arrow" to reach directly the end.

By selecting the needed parameter you enter in parameter

programming to set the correct value (see relevant parameter

list) or the default value. Confirm with OK

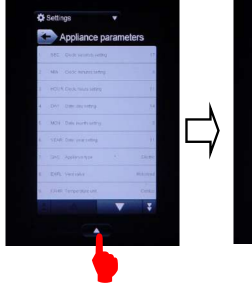








Confirm the value with "OK" button to save the single parameter configuration. Selecting the bottom drawer there is the option to download the parameter configuration of the appliance or directly upload the configuration that has been previously saved. It is possible to set the parameters at the <u>default</u> values.





The default file name saved is

UI40.PAR (Parameters)

and it is saved into a subfolder

Touch oven/conf/UI40.PAR

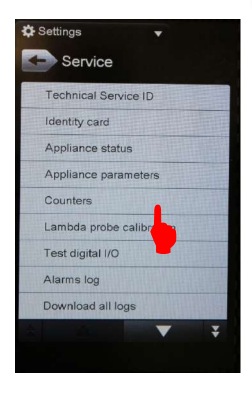
If need, rename the

file. Don't change the

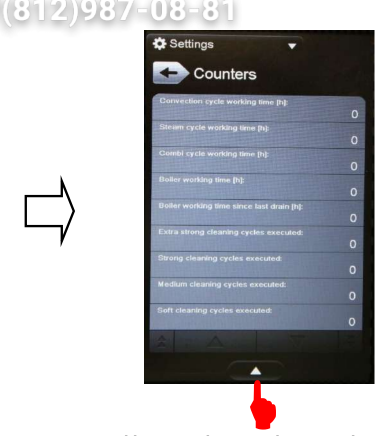
extension .par

#### **COUNTERS**

All hour counters are displayed in a glance in cooking and cleaning modality.



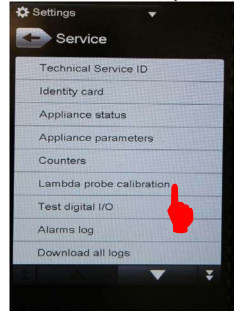




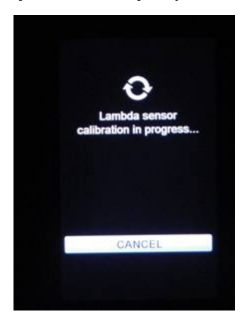
It is possible to save them into the USB stick.

#### LAMBDA PROBE CALIBRATION (only for level Touch, not level K)

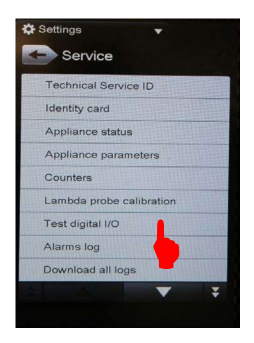
With this the *lambda probe calibration* is performed. The procedure is completely automatic.







## TEST DIGITAL I/O





It is possible to test the *detergent pump*, *rinse pump* and the *water valve* of the cleaning system.

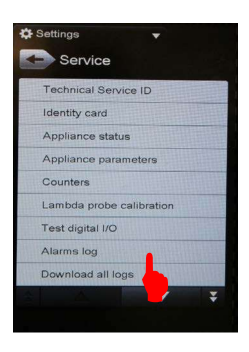
It is possible to activate sequentially the output relays of the power board with the *automatic test*, or activate the *previous* or *next relay*.

Reference tables regarding active relay and related auxiliary circuit feed at chapter 2 page 7.

#### **ALARMS LOG**

A log of alarms history is available and downloadable in text format (.txt) in the USB memory stick.

Press "Alarm Log"







It is possible to save the history in the USB or clear the alarms log.

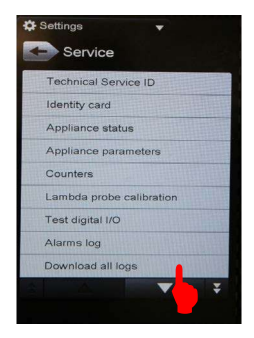
By pressing the single alarm message there is the access to the relevant status of the appliance when the alarm occurred and a description of the status of the oven in the moment the alarm has happened.



#### **DOWNLOAD ALL LOGS**

ип Общепит

It is possible to save all Logs in the USB stick in one to cold = 0.8 = 8.1





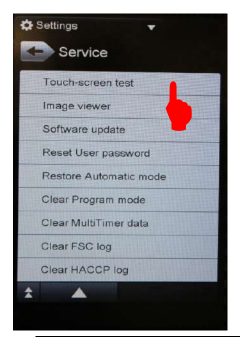


#### **TOUCH SCREEN TEST**

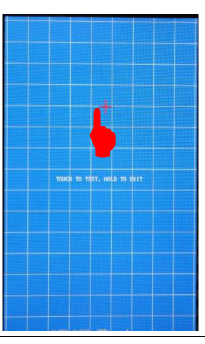
It is possible to verify the touch screen response by pressing it. The cross must be nearby the pressing point.

In case of non correspondence, screw or unscrew the 7 fixing screws of the user interface to have more or less contact to the control panel membrane.

It is also suggested to remove the complete user interface from the control panel and verify the correspondence by directly pressing on the screen. If the problem persist is necessary to replace the user board.





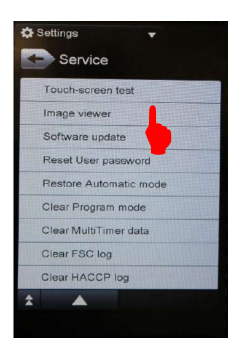


#### **IMAGE VIEWER**

п оощепит

This utility permit to visualize bitmap (.pmp) images with 480x800-24 bits resolution. This is to verify the screen response in terms of luminosity, contrast, dark areas and image loading speed without stops.

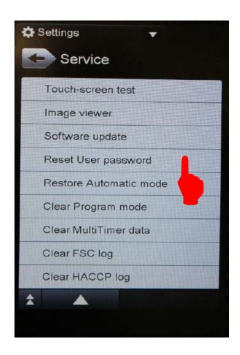
In case of malfunctioning it can be necessary to replace the user interface.







#### **SOFTWARE UPDATE**



By this command is now possible to perform the software update from the Service Area. Stick the USB with the software and press "Software update"

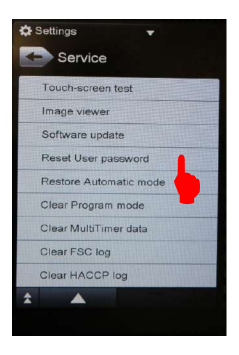
#### RESET USER PASSWORD

+7(812)987-08-81

Оощепит

This is to reset the chef's password to a default factory value,

12345678.

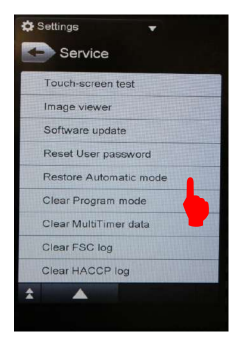






#### **RESTORE AUTOMATIC MODE**

The automatic cooking mode is restored to the original factory configuration. All the user presets are lost and the factory presets are restored.





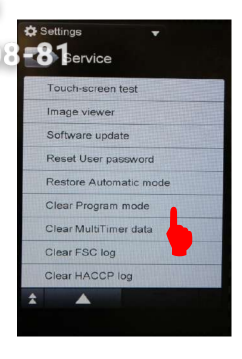


#### Code: 0411400000

## CLEAR PROGRAM MODE

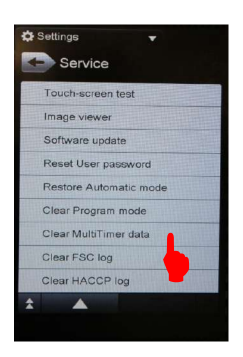
+7(812)987-

By selecting this option all the user cooking programs will be deleted as well as the categories on where they are organized.

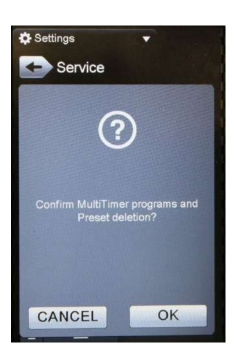


#### **CLEAR MULTITIMER DATA**

This function is to erase all Multitimer cooking programs and the related Multitimer presets.







#### **CLEAR FSC LOG & HACCP LOG**

Those two buttons are to clear the history log of *FSC (Food Safe Control)* only in the Touch Level or *HACCP* in both Touch and K level

#### **GUIDED DESCALING OF THE BOILER**

The automatic descaling of the boiler is intended to be Performed with vinegar and is made of 5 steps:

- 1) empty the cavity
- 2)automatic boiler drain (the oven opens the drain valve and wait for 2 and a half minutes before closing it, if the safety sensor level after this phase is still sensing water the oven stops the automatic descaling giving out a warning that is impossible to drain the boiler)
- 3)the oven ask to fill with vinegar until a sound (beep) is emitted
- 4) descaling phase (20 min water to 97 °C, one hour pause, 10 min water 97 °C, one hour pause)
- 5)boiler drain, boiler and cavity rinsing

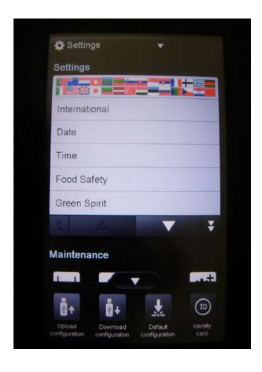


#### **MAKE IT MINE**

Once the chef has configured the oven according to his needs such as the language, date, time, the food safety tools, green functions, sound, manual cooking mode, cooking programs management, Multitimer, automatic cleaning cycles password and autostart of the oven, he has the possibility to download the configuration and upload in a different oven, or reset it back to the factory settings (Default configuration)



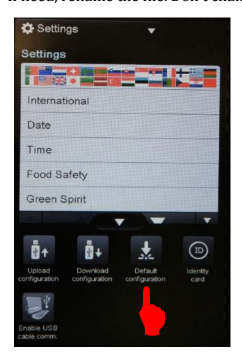




The default file name saved is *UI40.MIM (Make It Mine)* and it is saved into a subfolder

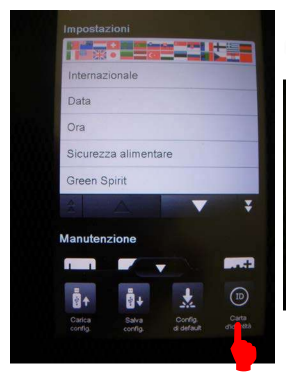
TouchOven/conf/UI40.MIM

If need, rename the file. Don't change the extension .MIM



In alternative, is possible to restore the user configuration *Make it Mine* to the factory settings

Furthermore is possible to visualize the identity card of the oven:



## **+7(812)987-08-81**





## 6 Cycles, utility and main parameters

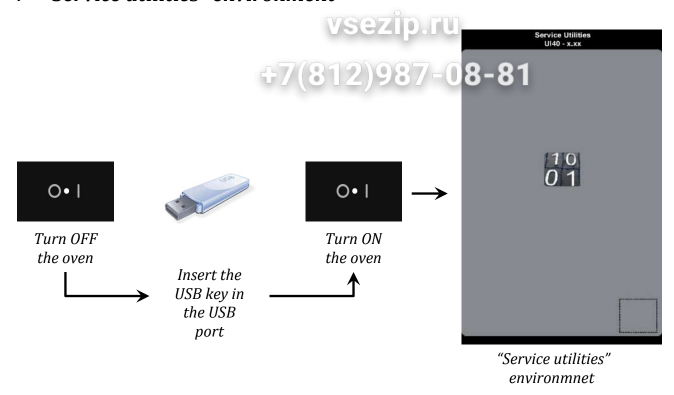
ICON PARAMETER	NAME	DESCRIPTION
<b>\\\\</b>	Convection cooking cycle	ON only the heating/burner of the cavity (max temperature 300°C); If set temp.>250°C, <b>DUTM</b> (nr.27) define the max working time. If set a humidity level, the lambda probe control the cavity flap.
	Steam cooking cycle	Max setting temperature: 130°C. If set temperature<100°C: only the boiler works according cavity probe; Is set temperature>100°C: the boiler works according the lambda probe and the heating / burner of cavity works according cavity probe.
)))	Combi cooking cycle	ON heating / burners of the cavity and of the boiler (max. setting temperature: $250^{\circ}$ C); The cavity probe controls the heating/burner of the cavity; The lambda probe controls the heating/burner of the boiler. If the set temperature < $100^{\circ}$ C to obtain the steam the oven use the humidifier and not the boiler.
(11)	Rigeneration cooking cycle	Boiler and cavity heating element/burner work alternatively during the first rising till to reach the set temperature. After that, the boiler and the cavità work together to maintain the set (temperature and humidity)
	Delta Cooking cycle	Cooking cycle with meat probe. Set the delta $\Delta$ temperature, the cavity heating element/burner works to have a cavity temperature that is $\Delta$ °C over the meat probe temperature.

<b>Q</b> +	COOL, cavity temperature cooling phase	The cool cycle works with the cavity fan and the water spray injection (from 180°C, parameter <b>TRMA</b> , till 40 °C, parameter <b>TRMN</b> ).  Passing from a cooking cycle to a steam cycle, an automatic cool phase start if the cavity temperature is upper the setting temperature.
	Automatic Boiler drain	The automatic drain of the boiler is done when the boiler is used for over 15 minutes ( <b>DBON</b> parameter) and if the water temperature is lower than 50°C ( <b>TCDB</b> parameter).  After a drain operation, the boiler is automatically filled.
SBC	Power board cooling fan set	Temperature of the main board over that the cooling fan is activated.
	Boiler preheating phase	<b>DSPS</b> parameter (value 1): preheating of the boiler also with oven not used. <b>SPHB</b> parameter: minimum temperature of the water when the boiler is not used.
Nr.56 PPM	Peak power System	Set to 1, the Energy Optimiser function is enabled (with Sicotronic system) in the electric ovens. The 2 high voltage digital inputs, IND4 (X10-11/5) and IND5 (X10-11/6), and the 2 output relays RL5 and RL24 are used. RL5 is closed each time the oven has to use the heating elements at half or full power while RL24 is closed when the heating elements have to be used at full power (independently from Sicotronic system). IND4 and IND5 are the high voltage inputs of the commands from Sicotronic system: if on IND4 and IND5 are present 230V the oven is working normally; if only one is at 230V the oven is forced from Sicotronic system to work at half power (with no visualization on the display); if both IND4 and IND5 are at 0V, the oven is forced to cut all the heating elements.
Nr.57 DEMO	Oven DEMO mode	Demo use of the oven. The screen is fully working but the oven doesn't any function Funzionamento del forno in modalità demo, la scheda user interface funziona ma il forno non esegue alcuna funzione reale (non attiva alcun carico).
Nr.55 OLDB	Lambda sensor calibration	Range: -200100; Default value: -40
Nr.106 STBY	Stand-by time	<b>Default value: 0</b> (stand-by not enable); Parameter to set in minutes the stand-by of the oven.
Nr.22 SEAL	Altitude above sea level	The altitude above sea level can influence the functionality of the oven (example the water boiling point of the boiler)



For the description of each parameter see the parameters list attached.

#### 7 "Service utilities" environment



<u>ICON</u>	DESCRIPTION
01	Automatic upload from USB key of the Touch screen software

Service Utilities UI40 - 3.00

The Touch screen software release is visualized in the top of the screen.



It's not possible to see the firmware release of the main Power board. It is possible to see in the "Service Maintenance" —— "Identity Card"

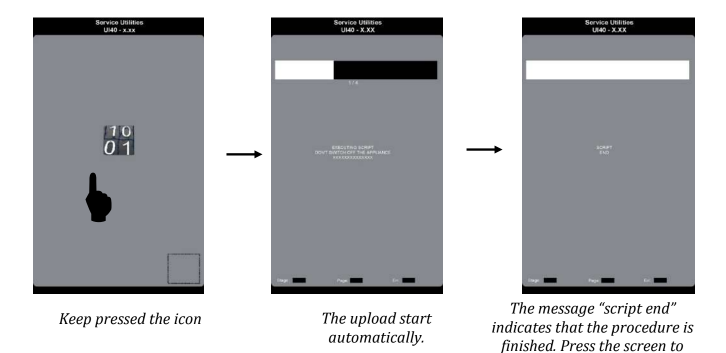
come back to main screen

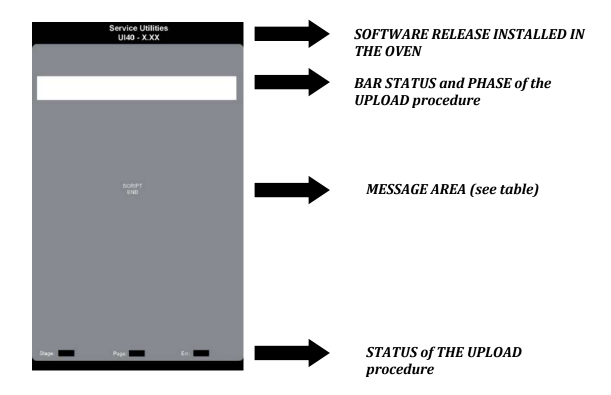
#### 7.1 Upgrade software Touch user



For the complete upgrade procedure see the specifics chapter and instruction attached.

vsezip.ru





#### **MESSAGE TABLE**

MESSAGE	DESCRIPTION
WAIT	Start procedure with communication test between over and USB key
EXECUTING SCRIPT File name	Software upgrade (see the file name upgraded in the message text). The bar shows the status of the procedure for each phase/file, the number "x/4" shows the phase/file loaded (x of 4)
INSERT USB KEY	USB key not present or not correctly insert in the port.
SCRIPT END	Upgrade finished.
FILE NOT FOUND	File not found in the USB key.
BAD SCRIPT	Error in the upgrade procedure. Restart the procedure.

#### **SOFTWARE FILES List**

SEQUENCE	FILE	DESCRIPTION
1/4	filename.bld	Bootloader file
2/4	filename.bc2	Service file
3/4	filename.bc1	Main file
4/4	filename.rcs	Resources file

All the file of the software release must be present in the USB key also if not present in the list above.



The software must be saved in the main directory of the USB key and not in a subdirectory, otherwise the system doesn't recognize the files.



Stop the upload procedure before it is finished may damage the user interface.

#### 8 "Data Monitor" environment

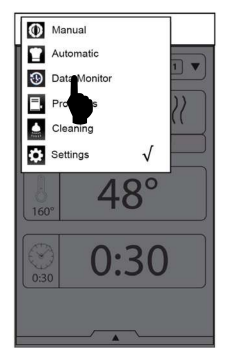


To have the "Data Monitor" option in the Main menu is necessary to enable the parameter nr..97 DATM "data monitor" to 1

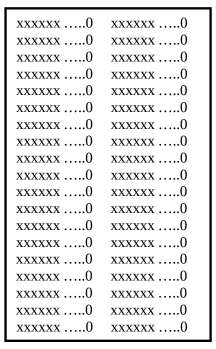
+7(812)987-08-81

The "Data Monitor" environment shows to the Service all the information about the status of the oven:

- ✓ Warning and alarm status;
- ✓ Temperature and humidity of the cavity;
- ✓ Other information about utilities and oven status.



Keep pressed the icon "data monitor" in the main menù



The screen visualizes all the information about ovens status (see list below)

Press the screen to exit

#### **OVEN STATUS LIST**

<i>NOME</i>	<b>DESCRIZIONE</b>	VALUE
STAND BY ON	- FACTORY VALUE -	ND
SYSTEM IN START	- FACTORY VALUE -	ND
PRB COOKING ACTIVE	- FACTORY VALUE -	ND
WAIT BOILER PREH	- FACTORY VALUE -	ND
HACCP ON	- FACTORY VALUE -	ND
COOL AND TEMP.REC	- FACTORY VALUE -	ND
PREHEAT	- FACTORY VALUE -	ND
PREHEAT COOLING DOWN	- FACTORY VALUE -	ND
LOAD AFTER PREHEAT	- FACTORY VALUE -	ND
START AFTER LOAD	- FACTORY VALUE -	ND
TEMP.RECOVERY	- FACTORY VALUE -	ND
COOL DOWN INI	- FACTORY VALUE -	ND

	зип Общепит	
HUMIDIFICATION	- FACTORY VALUE -	ND
SENSING	- FACTORY VALUE -	ND
END COOKING SOUND REQ	- <i>£l</i> :\$@74lp.ru	ND
WARNING DOOR OPEN	Warning door open	0: OFF, 1: ON
WARNING BOILER PREH	Warning boiler preheat	0: OFF, 1: ON
WARNING WATER FILL	Warning boiler water fill	0: OFF, 1: ON
WARNING BURNER LOCK	Warning burner lock	0: OFF, 1: ON
ALR. CAVITY OVERTEMP	Error ETUC: cavity over temperature	0: OFF, 1: ON
ALR. BOILER OVERTEMP	Error ETUB: boiler over temperature	0: OFF, 1: ON
ALR. CAVITY TEMP	Error ECEL: cavity probe interrupted	0: OFF, 1: ON
ALR. BOILER TEMP	Error EBOL: boiler probe interrupted	0: OFF, 1: ON
ALR. DRAIN TEMP	Error EBYP: bypass probe interrupted	0: OFF, 1: ON
ALR. PROBE TEMP	Error EPRB: meat probe probe interrupted	0: OFF, 1: ON
ALR. BOARD TEMP	- FACTORY VALUE -	ND
ALR. NTC	Error ENTC: main power over temperature	0: OFF, 1: ON
ALR. A2D	Error ECAD: analog to digital converter	0: OFF, 1: ON
ALR. VENTING VALVE	Error EFLP: cavity flap	0: OFF, 1: ON
ALR. BURN BOIL. UP	Upper boiler: burner lock	0: OFF, 1: ON
ALR. BURN BOIL. DOWN	Lower boiler: burner lock	0: OFF, 1: ON
ALR. BURN CELL UP	Upper cavity: burner lock	0: OFF, 1: ON
ALR. BURN CELL DOWN	Lower cavity: burner lock	0: OFF, 1: ON
ALR. RTC	Error ERTC: internal clock	0: OFF, 1: ON
ALR. RAM	Error ERAM: RAM comunication	0: OFF, 1: ON
ALR. PWM	Error EPWM: PWM comunication	0: OFF, 1: ON
ALR. F W M	(gas version)	
ALR. FAN UP	Error EFUN upper motor	0: OFF, 1: ON
ALR. FAN DOWN	Error EFUN lower motor	0: OFF, 1: ON
ALR. DRY HEATERS	- FACTORY VALUE -	ND
ACTIVE PHASE	- FACTORY VALUE -	ND
ACTIVE DURATION [hms]	- FACTORY VALUE -	ND
COOKING CODE	- FACTORY VALUE -	ND
ACTIVE HUMIDITY [%]	- FACTORY VALUE -	ND
CAVITY SET	- FACTORY VALUE -	ND
PROBE SET	- FACTORY VALUE -	ND
DURATION SET [hh:mm]	- FACTORY VALUE -	ND
CAVITY TEMP	Cavity temperature	measured value
BOILER TEMP	Boiler temperature	measured value
PROBE TEMP	Meat probe (min) temperature	measured value
PROBE 1 TEMP	6 points meat probe: temperature point 1	measured value
PROBE 2 TEMP	6 points meat probe: temperature point 2	measured value
PROBE 3 TEMP	6 points meat probe: temperature point 3	measured value
PROBE 4 TEMP	6 points meat probe: temperature point 4	measured value
PROBE 5 TEMP	6 points meat probe: temperature point 5	measured value
PROBE 6 TEMP	6 points meat probe: temperature point 6	measured value
DRAIN TEMP	Quenching system temprarature	measured value
BOARD TEMP	Main power temperature	measured value
	- · ·	

HUMIDITY [%]	Cavity humidity	measured value
CLEAN TYPE	- FACTORY VALUE -	ND
CNTUP PR.NOREC T [hms]	A/SOZAD. PU	ND
CNTUP PR.C/REC T [hms]	- FACTORY VALUE -	ND
CNTUP FA.NOREC T [hms]	+7(8 <sup>74</sup> 5 <sup>72</sup> 8 <sup>7</sup> 9 <sup>1</sup> 8 <sup>8</sup> 7-08-81	ND
CNTUP FA.C/REC T [hms]	- FACTORY VALUE -	ND
AUTO PROG.PHASE OPT	- FACTORY VALUE -	ND
AUTO LIV.1	- FACTORY VALUE -	ND
AUTO LIV.2	- FACTORY VALUE -	ND
AUTO LIV.3	- FACTORY VALUE -	ND
AUTO LIV.4A	- FACTORY VALUE -	ND
AUTO LIV.4B	- FACTORY VALUE -	ND
NO START REASON	- FACTORY VALUE -	ND
F (FSC)	- FACTORY VALUE -	ND
LOW TEMP CODE	- FACTORY VALUE -	ND
ECAP MASTER RETRY	- FACTORY VALUE -	ND
ECAP MASTER ERROR	- FACTORY VALUE -	ND



In GREY and with indication *-FACTORY VALUE-*, the oven parameters that has not information that can be used by SERVICE (only for factory).

#### 9 Calibration

# vsezip.ru

## 9.1 Cavity offset calibration

- ✓ Enter in the settings environment (level 3) and set the parameters *CORT* e *OCA1* to 0;
- ✓ Run a steam cooking cycle and check the cavity temperature when stabilized at the water boiling point.
- ✓ If the cavity temperature is less or greater than the water boiling point (see table below), set the corrective value in the OCA1 parameter.
- ✓ At the end of the calibration procedure, set the parameter CORT to 1 and set the correct altitude above sea level in the parameter *SEAL*.

Level (m)	Water boiling point (°C)
0	100.00
300	98.90
500	98.30
800	97.50
1000	96.80
1500	95.00
2000	93.50

## 10 Software user interface Touch and main power board spare part

Общепит

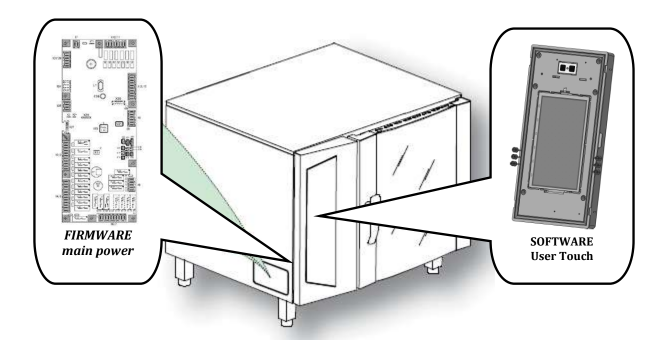
vsezip.ru

In the oven there are 2 different software:

- 1. the firmware of the main power board(can be upgrade only changing the power board);
- 2. Touch user software (can be upgrade by USB port).



ATTENTION: To avoid any type of issue and communication problems between power and user, the two software's release must be compatible (see table attached).





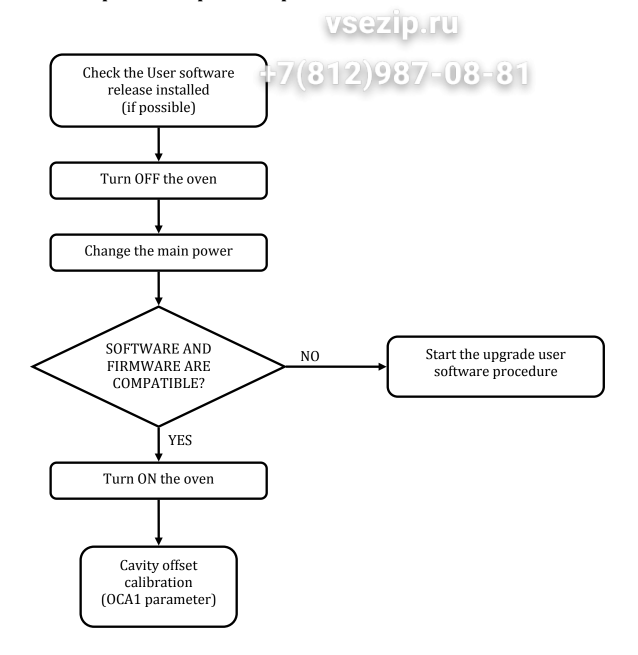
The firmware release is visible in the label of the power board; the software release can be seeing in the "service utilities" or in "Service Maintenance" "Identity Card" environment.

### 10.1Software user upgrade



For the text messages and step by step procedure see the specific chapter n°7 for the upgrade of the User Touch software in "service utilities" environment and the instruction attached.

### 10.2 Main power component replacement



#### 10.2User touch component replacement



For the text messages and step by step procedure see the specific charter for the upgrade of the User Touch software ("service utilities" environment) and the instruction attached.



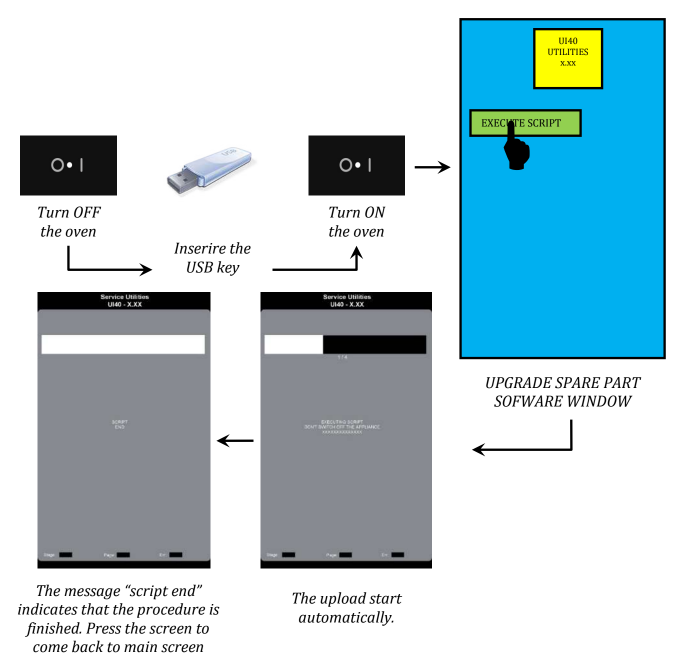
The spare part user has already installed a start up software (4.01 release) only necessary for the first installation of the Touch software.



It's necessary have the software in the USB key in case of a replacement of the electronic user Touch screen.



ATTENTION: the power firmware and user Touch software must be compatible otherwise don't proceed with the operation.

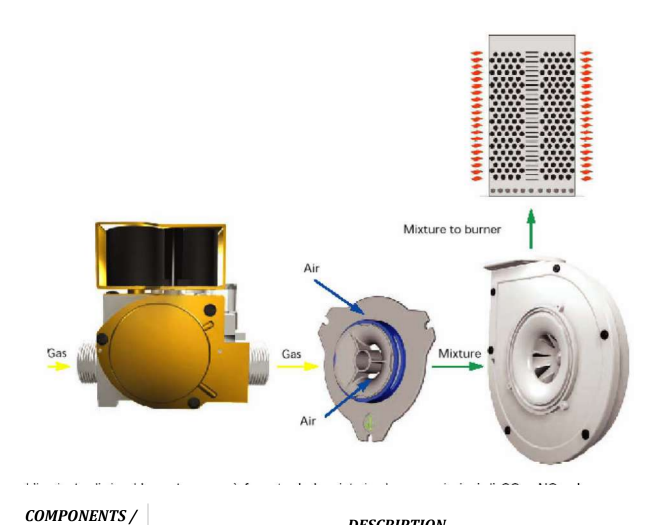


## 11 Gas system

## 11.1 Main components

NAME	$\pm 7(812)$ DESCRIPTION $\pm 81$
GAS VALVE	
BURNER BLOWER (alternate current AC)	To create the air – gas mixture through a calibrated mixer (according the power and gas type). After that, the blower conveys the mixture to the burner
HEAT EXCHANGER (boiler and cavity)	made with a corrugated tube for increasing the efficiency
INGNITION AND DETECTION ROD	
IGNITER	
FLAME CONTROL DEVICE	

## 11.2 Settings and parameter gas burner adjustements



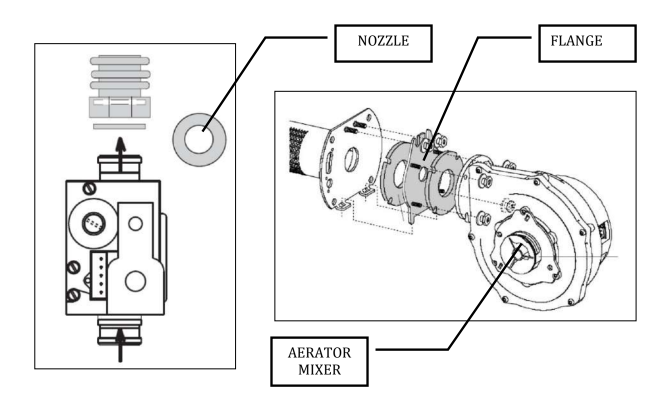
**SETTINGS** 

**DESCRIPTION** 

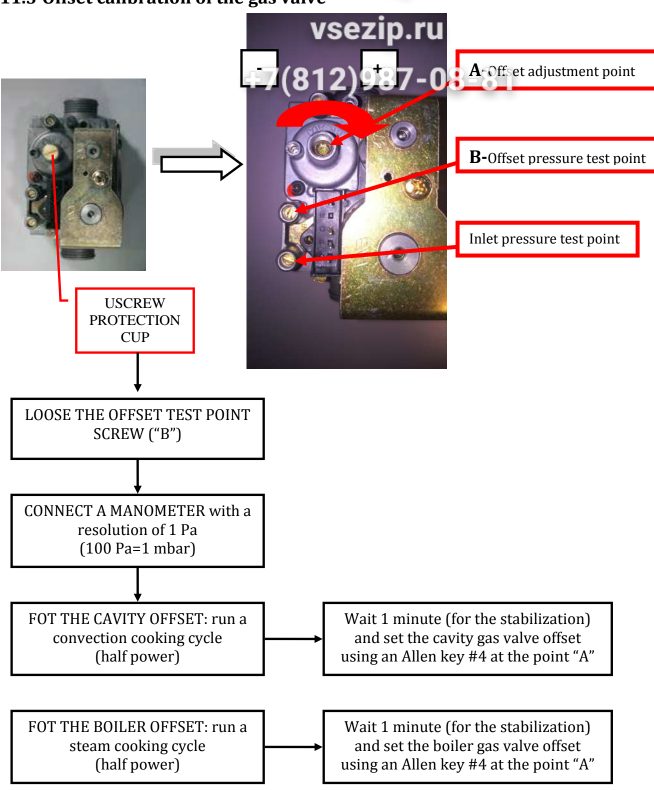
	3111 00111 61111
Offset gas valve	To set the sucked gas pressure (negative)
Nozze	To set the max quantity of the gas to the burner
Calibrated aereator	To set the max quantity of air that the fan can use.
PWM parameter: STCA e STBO	To set the starting speed of the cavity/boiler burners (vs nominal speed of the fan).
PWM parameter: FUCA e FUBO	To set the full power the cavity/boiler burners (vs nominal speed of the fan).
PWM parameter: HACA e HABO	To set the half power of the cavity/boiler burners (vs nominal speed of the fan).
Burner flange	Assembled after the burner blower, set the max power of the burner.

To change the gas type (according the gas table adjustment):

- ✓ change the nozzle;
- ✓ set the PWM signal (using the parameters);
- ✓ set the offset of the gas valve;
- ✓ change the burner flange (only for some models).



### 11.3 Offset calibration of the gas valve





For the use of the pascalimeter, see instruction attached.

#### 11.4Use of pascalimeter (for offset pressure measure)



PASCALIMETER SPARE PART CODE 0S0388





PRESSURE INLET "+"

Using the pressure inlet signed with "+" and with negative reading on the display, this means we are measuring -0.16 hPa = -16 Pa

Using the pressure inlet signed with "+" and with positive reading on the display, this means we are measuring + 0.16 hPa = + 16 Pa



PRESSURE INLET "-"

Using the pressure inlet signed with "" and with negative reading on the display, this means we are measuring + 0.16 hPa = + 16 Pa

Using the pressure inlet signed with "-" and with positive reading on the display, this means we are measuring -0.16 hPa = -16 Pa

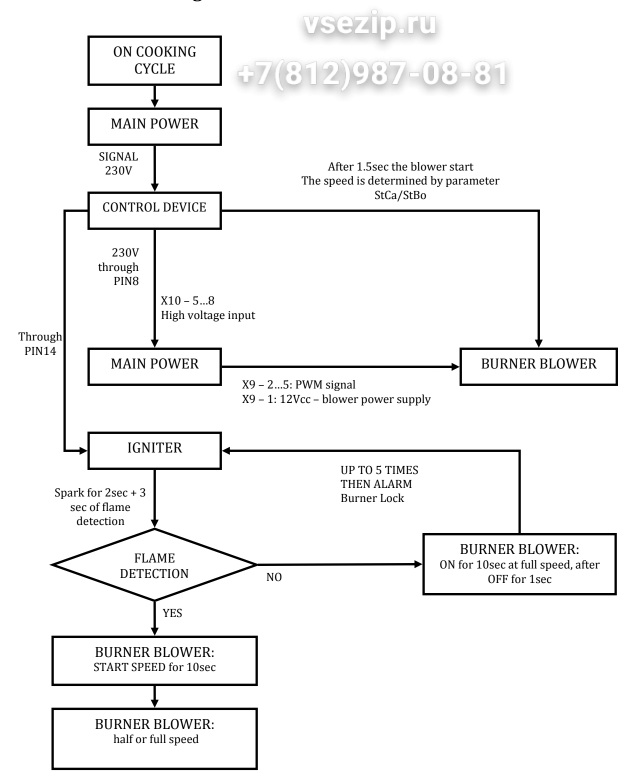
#### Code: 0411400000

## 11.5 Gas adjustments reference table



									57	18	19	210	8	I/-		}_	81				
										1	CAVI						4				
			AO	S ONE 06	31G					AC	OS ONE 1	01G			AOS ONE 201G						
Gas	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½
G20	12	pink	40_50_100	6,00	0.00	10	7	18	red	40_45_90	7,00	0.00	20	15	18	red	40_45_90	7,00	up 0.00 down 0.00	40	30
G25	12	pink	40_40_80	6,75	-0,10	10	7	18	red	40_40_70	8,00	0.00	20	15	18	red	40_40_70	8,00	up 0.00 down 0.00	40	30
G30	12	pink	35_35_45	5,25	-0,10	10	7	18	red	40_30_50	5,50	0.00	20	15	18	red	40_30_50	5,50	up 0.00 down 0.00	40	30
G31	12	pink	40_35_55	5,50	-0,10	10	7	18	red	40_35_60	5,70	from 0.00 to-0.05	20	15	18	red	40_35_60	5,70	up 0.00 / -0.05 do 0.00 / -0,05	40	30
											BOIL	ER									
			AO	S ONE 06	51G					AC	OS ONE 1	01G					A	OS ONE	201G		
Gas	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½
G20	12	pink	40_50_90	6,00	0,00	10	7	21	green	45_45_65	7,50	0.00	20	15	21	green	45_55_85	7,50	0.00	25	18
G25	12	pink	40_40_80	6,75	-0,10	10	7	21	green	45_30_60	8,50	0.00	20	15	21	green	45_35_60	9,00	-0,10	25	18
G30	12	pink	35_35_60	4,75	0,00	10	7	18	green	40_35_55	5,80	-0,10	20	15	18	green	40_47_90	5,80	-0,10	25	18
G31	12	pink	40_35_70	5,00	0,00	10	7	18	green	40_40_65	6,15	from 0.00 to -0.10	20	15	18	green	40_55_100	6,15	from 0,00 to -0,10	25	18
											CAVI	TY									
			AO	S ONE 06	52G					A	OS ONE 1	02G					A	OS ONE	202G		
Gas	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½
G20	18	red	30_55_100	7,80	-0,10	20	15	21	green	30_50_85	7,80	-0,20	27	20	21	green	30_50_85	7,80	up -0,20 down -0,10	55	40
G25								21	green	35_50_85	9,25	0.00	27	20	21	green	35_50_85	9,25	up 0.00 down 0.00	55	40
G30								18	green	35_50_95	5,80	0.00	27	20	18	green	35_50_95	5,80	up 0.00 down 0.00	55	40
G31	18	red	40_45_80	5,80	from 0.00 to -0.05	20	15	18	green	35_50_95	6,25	from 0.00 to-0,08	27	20	18	green	35_55_100	6,25	up 0.00 / -0.08 do 0.00 / -0.08	55	40
											BOIL	ER									
			AO	S ONE 06	52G					AC	OS ONE 1	02G					A	OS ONE	202G		
Gas	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½	ø flange	aerator	pwm st-ha-fu	ø nozzle	offset(hPa)	kW max	kW ½
G20	18	red	40_37_65	6,75	0,00	15	11	21	green	45_55_85	7,50	0.00	25	18	21	green	35_47_88	7,50	up 0.00 down 0.00	55	40
G25								21	green	45_35_60	9,00	-0,10	25	18	21	green	35_47_88	9,00	up 0.00 down 0.00	55	40
G30								18	green	40_47_90	5,80	-0,10	25	18	21	green	35_35_60	6,00	up 0.00 down 0.00	55	40
G31	18	red	45_30_50	5,50	from 0.00 to -0.05	15	11	18	green	40_55_100	6,15	from 0,00 to-0,10	25	18	21	green	35_45_75	6,25	up 0.00 / -0.10 do-0.10/-0.15	55	40

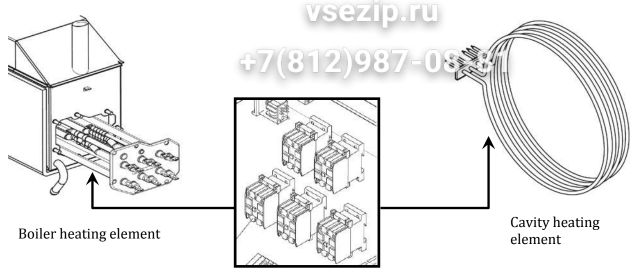
#### 11.6 Gas Functional diagram



In case of loosening of the flame signal during working, only one re-ignition attempts takes place.

So if the burner fan is off for at least 0.5 s (the fan is controlled from the flame control device through the 230Vac signal form pin 8), the POWER board deduces that the flame control device is going to try again an ignition sequence and then goes back to the beginning of the ignition sequence. If on the contrary the burner fan is off for at least 5 s, the POWER board deduces that the flame control device is in lockout.

## 12 Electric oven: functional contactors diagram



Safety (KS), cavity and boiler contactors

#### **LEGEND:**

100%: FULL POWER ½: HALF POWER

OPEN CONTACTOR (heating element OFF)
CLOSED CONTACTOR (heating element ON)

		CONVECTION CYCLE		сомві	CYCLE	STEAM CYCLE		
	/1, 6 GN2/1, 1/1, GN10 2/1	100%	1/2	100%	1/2	100%	1/2	
KS	Safety							
K1	Cavity heating element							
K2	Cavity heating element							
К3	Boiler heating element							
K4	Boiler heating element							

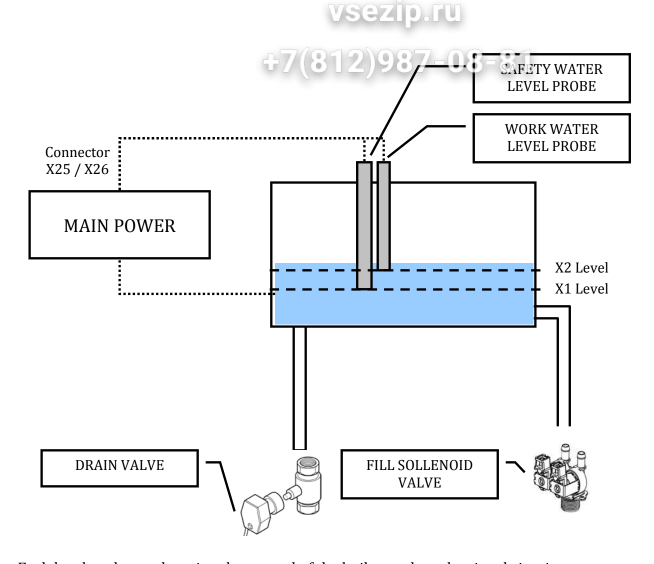
		CONVECTION CYCLE		COMBI	CYCLE	STEAM CYCLE	
20 1/1 standard		100%	1/2	100%	1/2	100%	1/2
KS	Safety						
K1	Cavity heating element						
K2	Cavity heating element						
К3	Boiler heating element						
K4	Boiler heating element						
K5	Cavity heating element						
К6	Cavity heating element						

CONVECTION COMBI CYCLE STEAM CYCLE
------------------------------------

						r	
CYCLE							
20 1/2 (200V	l , 208V, 230V, 240v)	100%	V\$ez	100%	1/2	100%	1/2
KS1	Safety 1	17/0	<del>12)</del> 9	07 (	0 0	1	
KS2	Safety 2	<b>T</b> /(0	12)9	0/-	0-0		
K1	Cavity heating el. UP						
K2	Cavity heating el. UP						
КЗ	Boiler heating element						
K4	Boiler heating element						
K5	Cavity heating el. DOWN						_
К6	Cavity heating el. DOWN						

			CONVECTION CYCLE CYCLE		STEAM CYCLE		
20 2/1		100%	1/2	100%	1/2	100%	1/2
KS1	Safety 1						
KS2	Safety 2						
K1	Cavity heating el. UP						
K2	Cavity heating el. UP						
К3	Boiler heating el. UP						
K4	Boiler heating el. UP						
K5	Cavity heating el. DOWN						
К6	Cavity heating el. DOWN						
К7	Boiler heating el. DOWN						
К8	Boiler heating el. DOWN						_

## 13 Boiler functionality / supply water characteristics



Each level probe works using the ground of the boiler to close the signal circuit.

#### WATER LEVEL SENSOR WORKING TABLE

WATER LEVEL	WATER SOLENOID VALVE	BOILER HEATING ELEMENT
Water level < X1 (safety level)	ON	OFF
X1 (safety) <= water level > X2 (work)	ON	ON
Water level > X2 (work)	OFF	ON

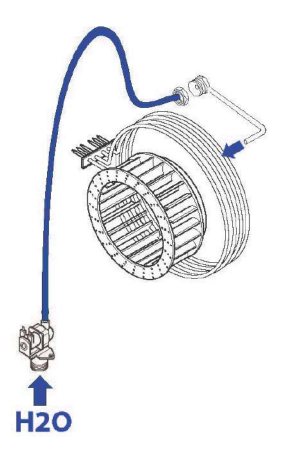
### 13.1 Humidity levels (only level K)

The functional level "K" manages 10 levels of humidity which is obtained by injecting water directly on the cavity fan. Water then changes status becoming steam once it encounters the cavity heaters (gas or electric). The obtained steam is then mixed with air and put in circulation through the fan.

A dedicated water valve with nominal flow rate of **0,25 l/min** is used for the above purpose.

The 10 humidity levels are the result of a different timing of the water solenoid valve, as per following table:

Humidity level	Time on (sec)	Time off (sec)
0	0	0
1	1	43
2	1	39
3	1	34
4	1	29
5	1	25
6	1	20
7	1	15
8	1	10
9	2	10
10	7	3



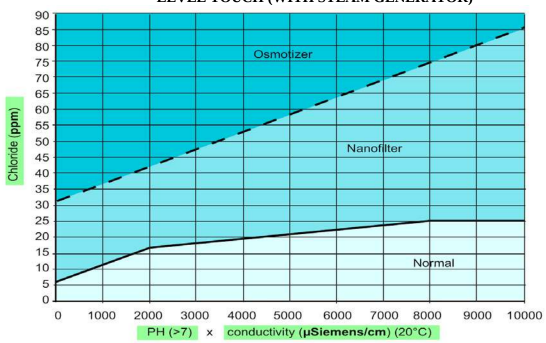
Example of electric heated oven

#### 13.2 Water characteristic and treatment

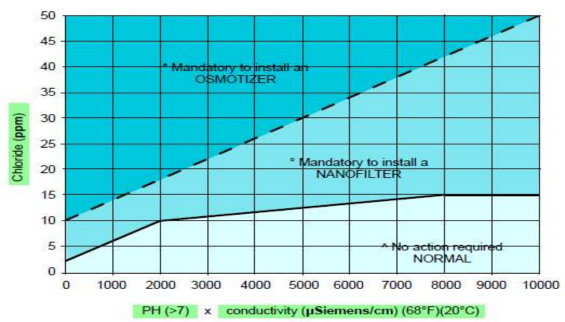
Read the instructions in the handbook about the suggested water treatment according the water net characteristics:

- ✓ Hardness: <= 5°F;
- ✓ Chloride (ppm): see graph below,
- ✓ PH: see graph below; vedi grafico sotto;
- ✓ Conductivity: see graph below;

LEVEL TOUCH (WITH STEAM GENERATOR)



LEVEL K (ISG - WITH INSTANT STEAM GENERATOR)



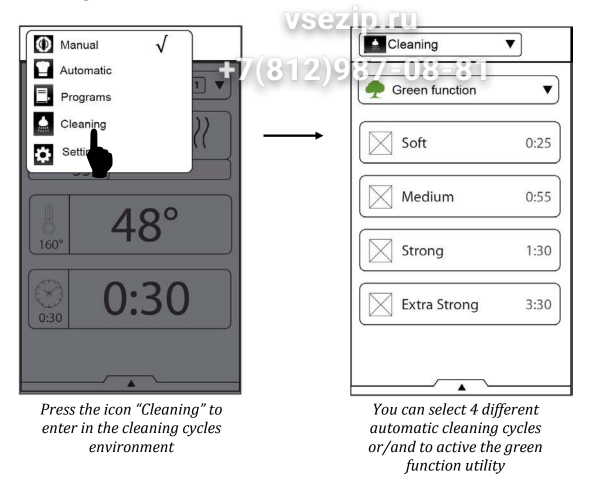


If the water net is not treated according the indication of the handbook, the corrosion risk and the possibility of problems of the boiler is increased.



For a better explanation about the water characteristics and treatment see relevant technical bulletin attached.

## 14 "Cleaning" environment



### 14.1 Automatic cleanings cycles: phases

Each cleaning cycle can be divided in 2 phases:

- ✓ Phase A: cleaning phase controlled by the parameters CLT1 (detergent injection time) and CLT2 (water + detergent injection time);
- ✓ **Phase B:** rinse and dry phase controlled by the parameters **CLT3** (rinse injection time) and **CLT4** (water injection time).

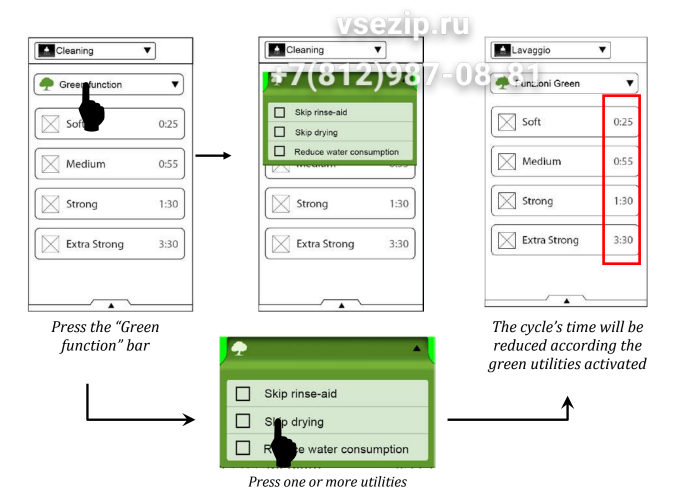
Here below each cycle with the phase's sequence:

Cycle	Sequence of the phases
SOFT	A+B
MEDIUM	2A+B
STRONG	4A +B
EXTRA - STRONG	6A+B

To have the max efficiency of the cleaning system, verify that:

- ✓ Dynamic water pressure (measured with the cleaning ON): 1,5 4,5bar
- ✓ Water flow speed, measured through the cleaning arm speed: 100 120 rpm;
- ✓ Detergent and rinse type used (see handbook for the suggested type).

#### 14.2 Green utilities

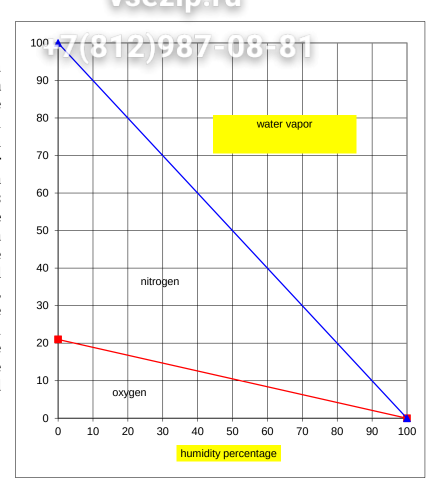


ICON	UTILITY	DESCRIPTION	NOTES
o <sub>o</sub>	SKIP RINSE-AID	To disable the rinse phase	It's possible that traces of scale might remain in the chamber after cleaning.
Ø∰	SKIP DRYING	To disable the drying phase at the end of the cleaning cycle	It's suggested to open the door after cleaning to allow the oven to ventilate.
8	REDUCE WATER CONSUMPTION	To disable the air-break quenching system (cold water injection in the air-break).	It's suggested to have a properly ventilation system activated due to the steam produced during the cycle from the air-break

## 15 Lambda probe functionality and humidity measure

#### 15.1 Base informations

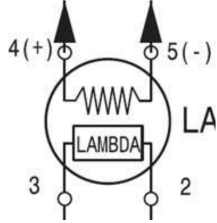
Since the Oxygen/Nitrogen ratio in the air is constant, a measurement of the concentration of oxygen enables the percentage of a third gas (in this case water vapor) to be determined. In fact the addition of a third gas to a sample of air has the effect of reducing in proportional manner the presence oxygen and nitrogen so that, as said, determining the relative concentration of oxygen allows the amount of the third introduced gas of the mixture to be determined (see the diagram).



### 15.2 Lambda probe

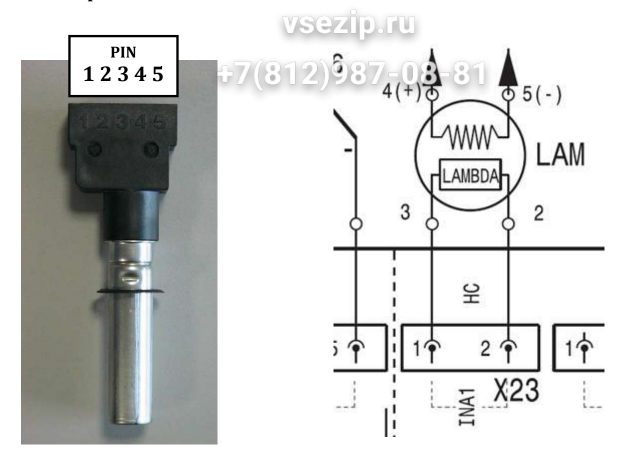
The lambda probe permits measurement of oxygen concentration through a solid electrolyte (ceramic element) The ceramic part of the probe is in the form of a tube closed at one end. The inside and outside surfaces of the ceramic sensor have a micro porous platinum layer (electrode). The platinum layer, which is in contact with the analyzed gas, is covered with a highly porous protective ceramic layer.

The ceramic sensor (ZrOB2 – solid electrolyte) is heated from inside by means of a ceramic heater so that the



temperature of the ceramic sensor remains above 350 °C. Starting from 300°C, the ZrOB2B sensor becomes conductive for the oxygen ions so that if there is a different concentration of oxygen at the two sides of the sensors (one side is in contact with the analyzed gas, the other side is in contact with the external), a voltage is generated.

### 15.3 Lambda probe connectors



PIN	CONNECTION	DESCRIPTION
1	NOT USED	-
2 e 3	Connection with main power (connector X23)	Standard output range: -10600mV With a value out of the range (-501200mV) the oven display the ELMB error
4 e 5	Connection with the switching feeder in direct current	Pin 4 positive and Pin 5 negative. (connected to the oven ground) Supply voltage: about 9.5volt



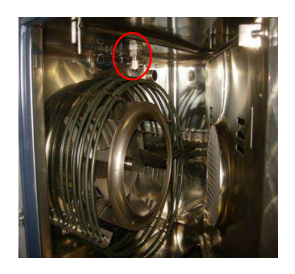
ATTENTION: the lambda component works with a temperature of about  $350^{\circ}$ C. With the probe cold (for example after a cleaning cycle or in the morning) the signal can be out of the range and the oven display the warning ELMB.

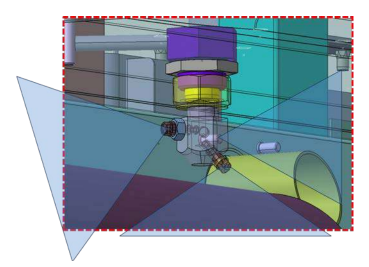
As soon as the probe is hot, the output signal will be within the range and the warning disappears.

## 16 Cleaning behind suction wall

#### THIS CHAPTER REFERS ONLY TO THE UNITS PROVIDED WITH THIS EXTRA FEATURE

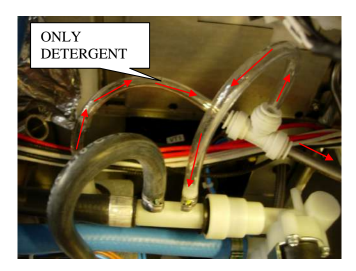
This units are provided by an additional detergent injection system on the back of the suction wall (Cavity Fan area), such as also this area is cleaned during the automatic cleaning cycle.

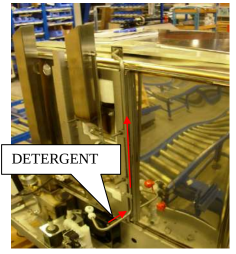




#### **HYDRAULIC CIRCUIT:**

New oven models in production with additional injection system on the back of the suction wall (ONLY DETERGENT). Starting from standard oven models, it has been designed an additional injection system and obtained a dedicated oven models (specific PNC's).







New cleaning parameters values on Clt1, Clt2 (related to detergent pump), according to parameter list (available in Pride- software version 6.20).

**Note:** in case the cleaning result is not satisfactory with the values of detergent injection given in the parameter list, it is possible to increase the time activation of the detergent pump.

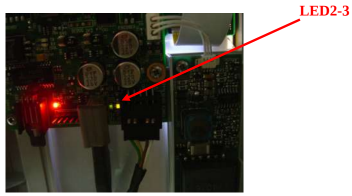
Do not increase more than 1,5 sec from the original value given for ovens without cleaning behind the suction wall. Risk to waste detergent without any significant improvement on cleaning results.

## 17 Alarm and warning codes

## 17.1 Alarm table (the alarm stops the oven)

NAME	+7(8 DESCRIPTION - 08 - 81
EE2P	Comunication error with EEPROM
ETUC	Alarm cavity over temperature (see reference parameter nr.28 <b>COT</b> ).
ETUB	Allarme boiler over temperature (see reference parameter nr.29 <b>BOT</b> ).
EFUP	Thermic protection of the upper cavity motor.  There is an automatic reset of the protection but the user/service must to reset to 0 the parameter nr.19 <b>ALFN</b> .
EFDW	Thermic protection of the lower cavity motor.  There is an automatic reset of the protection but the user/service must to reset to 0 the parameter nr.19 <b>ALFN</b> .
ETC	Cavity safety thermostat
ETB	Boiler Cavity safety thermostat
ESCH	Main power board over temperature. Check the cooling fan and the air circulation (example the bottom part of the control panel).
ECEL	Cavity probe interrupted (it's possible to use the oven only with steam cycle - 100°C)
EBOL	Boiler probe interrupted (it's possible to use the oven only with convection cycle)
EPRB	Meat probe interrupted (it's possible to use only with cooking cycle with time set)
ЕВҮР	Bypass probe interrupted (it's possible to use the oven only with convection, regenerating and lower steam cooking cycles)
ENTC	NTC probe interrupted. Power board temperature sensor (on board). Replace the power board
ECAD	
EAD1	Analogic / Digital converter locked. Check input signal of all temperature
EAD2	probes, food probe, lambda sensor. Verify the oven is correctly set as level
EAD3 EAD4	Touch or level K by the related parameter APPL.  Replace power board if the problem persist.
EAD4 EAD5	Replace power board if the problem persist.
ERTC	No communication with the internal clock.
EPWM	Communication error with the PWM system. Burner fan speed control. Replace power board.
ESL	Water level probe error (probes in short circuit).  If the boiler heating elements or burners are ON for a time over the value defined in parameter <b>TBON</b> without a water charging phase, this error message is activated. To reset it, parameter <b>ALFN</b> has to be reset to 0.
ECUP (gas ovens)	UPPER cavity burner lock (6, 10 grids and upper burner in the 20 grids)
ECDW (gas ovens)	LOWER cavity burner lock (lower burner in the 20 grids oven)
EBUP	UPPER boiler burner lock
(gas ovens)	(6, 10 grids and upper burner in the 20 grids)
EBDW	LOWER boiler burner lock (lower burner in the 20 grids oven)

(gas ovens)	эип оощенит
PVAL	Error due to a wrong value in the parameter list (out of the range)
PDEF	Default parameters procedure attematically done (example after a replacement of the user touch).  After the default procedure, turn OFF and ON the oven and the error disappears.
EPWR	Communication error with the main power.  Verify that the green and orange led are blinking together with the oven on.  If the green led is blinking and the orange is off, the power board must be changed since it is not responding.  If the orange led is blinking and the green one is off, the user interface must be changed.



## 17.2 Warning table (the warning doesn't stop the oven)

NAME	DESCRIPTION
ЕН2О	Low dynamic water pressure. Check:  ✓ water pressure (min 1.5bar with a cleaning cycle ON);  ✓ the pressostat switch;  ✓ if there are obstructions in the supply water inlet pipe of the cleaning system.
EFLP	Cavity ventilation flap error. If the motoreducer does not close the flap within 20 seconds, the error appears.  Check the motoreducer or the micro switch that detects the close position of the flap.
ELMB	Error lambda probe: output value out of the range [-50mV; 1200mV] for over 24secs. The error doesn't stop the cooking cycle and it disappears when the value go inside the range.
EPRG	Multiphase cooking: error in the phase reading
EIND	Error in the programs index
EDES	Error in the program description
ERAM	Communication error with RAM